223

## CENTRAL INTELLIGENCE AGENCY

#### INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18. Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

# SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

COUNTRY	Bulgaria	RI	EPORT		25 <b>X</b>
SUBJECT	Bulgarian Power Stations	D	ATE DISTR.	15 October	L953
		N	IO. OF PAGES	10	
DATE OF INFO.		RE	EQUIREMENT NO.	RD	25X <sup>2</sup>
PLACE ACQUIRED		RI	EFERENCES		25 <b>X</b> ′
	THE SOURCE EVALUATIONS IN T THE APPRAISAL OF COM (FOR KEY SEE	TENT IS TENTATIVE	<b>.</b>	EVALUATED Info	ormation
		···			25X1

- Enclosed herewith is a summary of known Bulgarian power plants, that is to say, almost all of the Bulgarian power plants.
- 2. The annual production of these plants is not entirely known. The total of the figures collected is as follows (in millions of kilosatt hours):

Plants in use 1,211.7 Flants under construction 500.9

TOTAL 1,712.6

The above figures therefore constitute a minimum. However, even these figures should be accepted with caution, because the production of recently-constructed plants, constituting the largest part of the total above, is known only by doubtful official figures.

- 3. Nevertheless, it is certain that large power plants and relatively impressive dams have been constructed since 19th. Petko Nemov, Deputy Minister of Electrification, declared in a statement of 29 May 1953, that during the period of the People's Regime, the production of electric power has been increased five times. Since the annual production was about 200 million kilowatt hours prior to World War II, one sees that these official statements are at least in accord with each other.
- 4. Petko Nenov also announced that at the end of 1953, the annual production of Bulgarian power plants would be 1,600 million kilowatt hours. This figure is accepted with the same reserve as the others. In any case, it constitutes a delay in the Five-Year Plan, which was to have been completed by the end of 1953 with an annual production of 1,800 million kilowatt hours, and which, according to official statements, should have been accomplished at the end of 1952.
- 5. The following charts list Bulgarian power plants in three groupings: Hydroelectric plants, thermoelectric plants, and dissel electric plants.

25 YEAR RE-REVIEW

SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	I	ARMY	Ev	x	NAVY	X	AIR	Εw	x	FBI	AEC	ORR	Εv	x	

(Note: Washington Distribution indicated By "X"; Field Distribution By "#".)

-2-

25X1

#### HYDROELECTRIC PLANTS

				· · · · · · · · · · · · · · · · · · ·
Name	Location	Water-fall Power (in Kw)	Production (in KwH)	Comments
Asenitsa I	Near Asenovgrad (N 41-59, E 24-52)	h,600		Put into use between 1949 and 1951
Asenitsa II	Near Asenovgrad (N 41-59, E 24-52)	1,800		Put into use in 1953
Batak	Near Batak (N 41-57, E 24-11)	фо <b>°000</b>	110,000,000	Should be under construc- tion in 1953
Batochevo	12 kilometers south of Sevlievo (N 42-56, E 25-08)			Under construction
Beli Iskur	South of Samokov (N 42-19, E 23-33)	16,000	42,000,000	Under construction
Beli Izvor	28 kilometers west- southwest of Kürdzhali (N 41-39, E 25-21)			Put into use in 1952
Beli Vit	Southeast of Teteven (N 42-43, E 24-16)			
Berkovitsa	Near Berkovitsa (N 43-14, E 23-06)			Under construction
Bŭrziya	5 kilometers southeast of Berkovitsa (N 43-14, E 23-06)	5,800	30,000,000	Under construction
Borovitsa	Near Belogradohik (N 43-38, E 22-40)	150		1948 project
Boyana	7 kilometers south- southwest of Sofia	950 2,000	4,500,000	As of 1940
Draganovo	18 kilometers north- east of Turnovo (N 43-04, E 25-40)	2 ماره 2		1948 project
Dryanovo	Near Dryanovo (N 42-58, E 25-28)	270		As of 1940
Gabrovo			1,000,000	In use
Georgi Dimitrov	h kilometers west of Kezanińk (N 42-37, E 25-24)	7,000	17,000,000	Under con- struction; seems to be different from Koprinka plant,

-3-

		<b>~3~</b>			
Name	Location	Water-fall		Production (in KwH)	Comments
Gurlyano (or Kyustendil)	ll kilometers west- southwest of Kyustendil (N 42-17, E 22-41)	100	760	2,000,000	Existed in 1940
Gorni Lom	16 kilometers south of Belogradchik (N 43-38, E 22-40)	ı			May be con- fused with the Kitka plant
Enina	5 kilometers north of Kazanluk (N 42-37, E 25-24)		<b>70</b> 0		Existed in 1940. May be confused with Kazanluk plant
Kalin	ll kilometers southe of Nevrokop (now Sta Dimitrov (N 41-34, E 23-44)			3,000,000	Existed in 1949
Kamenitsa	Between the Pastra and Kalin plants				Existed in 1949. Fed by the Kalin Dam.
Kamen Rid					•
Karlovo	Near Karlovo (N 42-38, E 24-49)		1,490	4,500,000	Existed in 1940, enlarged between 1949 and 1951
Kazanlŭk	Near Kazanlúk (N 42-37, E 25-24)		600	2,000,000	Existed in 1940; may be confused with the Enina plant
Kitka	Near Gorni Lom (16 kilometers south of Belogradohik - N 43-38, E 22-40)	203			Put in use in 1952; may he confused with the Gorni Lom plant
Klisura	9 kilometers north- northeast of the Petrokhan Pass (N 43-07, E 23-07)		5,000		Put in use in 1953
Kokalyane	16 kilometers south-	96	22,000	75,000,000	Under

SECRET/CONTROL - U.S. OFFICIALS ONLY

southeast of Sofia

25X1

construction

-/-

Name	Location	Water-fall		roduction in KwH)	Comments
Koprinka	4 kilometers west		<u>(111 kw) (.</u>	III AWA/	Under con-
	of Kazanlůk (N 42-37, E 25-24)				struction; seems to be
	. • • • • • • • • • • • • • • • • • • •				different from the
					Georgi Dimitrov plant
Rusino	Suburb of Vratsa (N 43-13, E 23-32)				Planned in 1949, allegedly abandoned
Konare	20 kilometers souther east of Byala Slating (N 43-28, E 23-56)	а.		5,000,000	In use c
Krichim	20 kilometers south- southeast of Pazardz (N 42-11, E 24-19)	h <b>i</b> k			Put in use in 1952
Lovech	Near Lovech (N 43-08, E 24-43)		360	6,000,000	Existed in 1940
Lukovit	Near Lukovit (N 43-12, E 24-10)		680	3,000,000	Existed in 1940
Lulev				1,500,000	In use
Tsurkva	9 kilometers south of Samokov (N 42-19, E 23-33)	300	6,000	12,500,000	As of 1940; later en- larged
Mezdra	Near Mezdra (N 43-09, E 23-40)		1,000 (at least)	2,000,000	Enlarged be- tween 1948 and 1952
Orlov Most	In Sofia	•	9,000		Planned
OsoSofo (sic, illegible)	Southeast of Kyustendil (N 42-17, E 22-41)				May be con- fused with the Gürlyano plant
Pancharevo	lh kilometers south- southeast of Sofia	56	4,500	11,,000,,000	As of 1940; later en- larged
Pasarel	22 kilometers south- east of Sofia	118	26,000	000,000,88	Under con- struction
Pastra	17 kilometers south- southeast of Nevroko (N 41-34, E 23-44)	150 P	7,800	53,000,000 (with the Rila plant)	As of 1940

\_<\_

25X1

Name	Location Wa	ter-fall		roduction (in KWH)	Comments
Petrokhan	15 kilometers south of Berko- vitsa (N 43-14, E 23-06)		8,000	29,000,000	Under con- struction
Petrove	lh kilometers south- east of Melhik (N hl-30, E 23-24)		2,650		Put in use in 1951
Plovdiv	Near Plovdiv		1,000	1,500,000	As of 1940
Radomirtsi	6 kilometers north- northeast of Lukovit (N 143-12, E 24-10)		900		Under con- struction
Razlog	Razlog (N 41-53, E 23-27)		730		Put in use in 1952
Raykovo	h kilometers east- southeast of Smolyan (N 41-34, E 24-42)				In use
Rila	16 kilometers south of Nevrokop (N 41-34, E 23-44)	170	9,000	53,000,000 (with the Pastra plant)	As of 1940
Rositsa	Near Sevlievo (N43-02, E 25-06)	Bétween 10 and 36	7,300	22,000,000	Under con- struction
Sandanski	(N 41-33, E 23-18)			1,000,000	In use
Sestrino	3h kilometers west of Pezerdshik (N h2-11, E 2h-19)				Planned in 1949
Sevlievo	Near Sevlievo (N 43-02, E 25-06)		630	2,000,000	Existed in 1940
Simeonovo	(N 42-23, E 26-37)	470	9,000	19,700,000	As of 1940
Siniya Vir	Túrnovo region (N 43-04, E 25-40)		930		Existed in 1940
Sofia				9,000,000	In use
Stalin	At Verne	230	430	1,000,000	Existed in 1940
Stara Zagore	Near Stara Zagora (N 42-25, E 25-38)	137	20,000	57,000,000	Under con- struction
Svoge	30 kilometers north of Sofia		225		As of 1940

25X1

Put in use

between 1949 and 1951

1948 project

Put in use

1948 project

in 1951

-6-

155

Tuzha I

and II

Turnovo

Vidbol

Vidima

Vladimirtsi

At Kazanlúk

(N 42-37, E 25-24)

8 kilometers south-southwest of Vidin

(N 44-00, E 22-51)

northeast of Troyan (N 42-53, E 24-42)

(N 43-10, E 26-49)

A few kilometers

Near Preslav

Name	Location	Water-fall	Power Production (in Kw) (in KwH)	Comments
Cherni Vit	South of Teteven (N 42-54, E 24-16)			
Teteven	Near Teteven		1,000,000	In use

7,000

250

700

3,200

425

1,000,000

Near Turnovo (N 43-04, E 25-40) Existed in 1940 Ticha Near Preslav Put in use (N 43-10, E 26-49)between 1949 and 1951 Toplika 700 1,000,000 Put in use in 1949 Work under Topolnitsa Southeast of Ikhtiman (N 42-26, E 23-48) way Near Troyan (N 42-53, E 24-42) Troyan 290 1,000,000 Constructed in 1929 Ustovo 8 kilometers east of Under con-Smolyan (N 41-34, E 24-42) struction Near Krichim (N 42-03, E 24-26) Vucha 82 9,600,000 10,000 Constructed in 1933; enlarged in 1951

SECRET/CONTROL - U.S. OFFICIALS ONLY

281

Sanitized Copy Approved for Release 2010/01/07: CIA-RDP80-00810A002600230003-5

-7-

25X1

#### THERMOELECTRIC PLANTS

				Burthau ale in	A
Name	Location	Pressure	Power (in Kw)	Production (in KwH)	Comments
Bedek			eş in. e	19,000,000	In use
Burgas (ex- Adree)	Near Rudnik (N 42-57, E 27-46) 14 km north Burgas		3,400 +2,500	10,600,000 30,400,000	As of 1940 1948 en- largement plan
Dimitrovo I and II (ex- Pernik)	Near Pernik (N 42-36, E 23-03)		12,000	70,000,000	Constructed in 1929; en- larged in 1951, work still in progress
Dolna Mitro- poliya (sugar refinery)				3,000,000	In use
Gorna Oryakho (station)	vitsa (N 43-07, E 25-41)		+2,000	4,000,000	Existed in 1940; 1948 enlarge- ment plan
Khristo Botev				2,000,000	In use
Kurilo	14 kilometers north- northeast of Sofia	20	25,500	61,000,000	Constructed in 1927; later en- larged
Maritsa I and II	Dimitrovgrad (N 42-03, E 25-35)		20,000		Existed in 1940; work under way
Pirin				11,000,000	In use
Plovdiv	Near Ploydiy		6,400	13,000,000	Existed in 1940
Republika	At Tsurkva (20 kilometers south- west of Sofia)		50,000	540,000,000	Put in use in 1952
Ruse	At Ruse (N 43-50, E 25-57)			8,000,000	In use
Stalin	Near Varna		5,000	25,000,000	In use
Stalin (ex- Nadezhda)	At Sofia		24,000	100,000,000	Put in use in 1949

-8-

25**X**1

					. 4
Name	Location	Pressure	Power (in Kw)	Production (in KwH)	Comments
Cherno Kolev	Near Burgas		цо́,000		1945 project; may be confused with the Vasil Kolarov plant
Temelkovo (ex- Batanovtsi)	6 kilometers west of Pernik (N 42-36, E 23-03)		1,000	3,000,000	Existed in 1940
Tryavna	Near Tryavna (N 42-52, E 25-30)		0بلبار 3	8,400,000	As of 1940
Vasil Kolarov	Årea north of Burgas				Put in use in 1952; may be confused with the Cherno Kolev plant
Vulko Chervenk (ex Maritsa II	ov At Dimitrovgrad I) (N 42-03, E 25-35	110	25,000	140,000,000	Put in use in 1951; en- largement work still under way
Vŭlk <b>a</b> n	At Dimitrovgrad (N 42-03, E 25-35)		4,000	16,000,000	Existed in 1910; 1918 enlargement plan
Yanko Kostov	At Varna			· ·	In use

## DIESEL ELECTRIC PLANTS

Name	Location	Power (in Kw)	Production (in KwH)	Comments
Balchik & Tolbukhin			200,000	In use
Dobrudzha				Under con- struction
Gabrovo	At Gabrovo (N 42-52, E 25-19)	635 + 2,500	500,000	Existed in 1940; work in progress
Gorna Oryakhovitsa	At Gorna Oryakhovits (N 43-07, E 25-41)	a 450	900,000	Existed in 1940
Kasanlük	At Kazanluk (N 42-37, E 25-24)	1,525	1,200,000	Existed in 1940

-9-

25X1

Name	Location	Power are (in Kw)	Production (in KwH)	Comments
Kurdzhali	Near Kŭrdzhali (N 41-39, E 25-21)	5	500,000	In use
Kolarovgrad (ex-Shumen)	At Shumen (N 43-16, E 26-55)	535	2,500,000	Existed in 1940
Kuka				Put in use in 1949
Lom	Near Lom (N 43-49, E 23-12)	675	500,000	Existed in 1940
Pleven	Near Pleven (N 43-25, E 24-36)	740	1,800,000	Existed in 1940
Popovo	Near Popowo (N 43-21, E 26-14)		200,000	In use
Provadiya	Near Provadiya (N 43-11, E 27-27)	485		As of 1940
Razgrad	Near Razgrad (N 43-32, E 26-31)	打打0	400,000	Existed in 1940
Ruse	Near Ruse	1,410	500,000	Constructed in 1917; en-
		+2,500		largement plan 1948
Sevlievo	Near Sevlievo (N 43-02, E 25-06)	150		As of 1940
Silistra	Near Silistra (N hh-08, E 27-17)		500,000	In use
Sliven	Near Sliven (N 42-40, E 26-19)	760	1,000,000	Existed in 1940
Stalin	At Varna	1,710	600,000	Constructed in 1914
Svishtov	Near Swishtow (N 43-37, E 25-19)	355	300,000	Existed in 1940
Sopot (war factory)	(N 42-38, E 24-46)	•	1,000,000	In use
Türgovishte	Near Turgovishte (N 43-14, E 26-35)	125	600,000	Existed in 1940
Turnovo	Near Turnovo (N 43-04, E 25-40)	585	1,000,000	Existed in 1940

-10-

25X1

Name	Location	Powerure (in Kw)	Production (in KwH)	Comments
Troyan	Near Troyan (N 42-53, E 24-42)	220	600,000	Existed in 1940
Tutrakan	Near Tutrakan (N ЫҢ-02, E 26-36)		100,000	In use
Vidin	Near Vidin (N hh-00, E 22-51)	530	1,000,000	Existed in
Vratsa	Near Vratsa (N 43-13, E 23-32)	375	500,000	Existed in 1940
Yambol	Near Yambol (N 42-28, E 26-31)	425		As of 1940